APPAAGQQQ PPREPPAAPG AWRQQIQWEN NGQVFSLLSL GSQYQPQRRR 70 DPGAAVPGAA NASAQQPRTP ILLIRDNRTA AARTRTAGSS GVTAGRPRPT 120 ARHWFQAGYS TSRAREAGAS RAENQTAPGE VPALSNLRPP SRVDGMVG 168

SEQ ID NO.: 1

FIG. 3A

APQTPREPP AAPGAWRQTI QWENNGQVFS LLSLGAQYQP GRRRDPSATA 70 RRPDGDAASQ PRTPILLLRD NRTASTRART PSPSGVAAGR PRPAARHWFQ 120 AGFSPSGARD GASRRAANRT ASPQPPQLSN LRPPSHIDRM VG 162

SEQ ID NO.: 2

FIG. 3B

Human (32) PREPPAAQGAWRQQIQWENNGQVFSLLSLGSQYQP (66)

Mouse (26) PREPPAAPGAWRQTIGWENNGQVFSLLSLGAQYQP (60)

Rat (26) PREPPAAPGAWRQTIQWENNGQVFSLLSLGAQYQP (60)

SEQ ID NOs.: 3-5

FIG. 3C

Human (84) AQQPRTPILLIRDNRTAAARTRTAGSSGVTAGRPRPTA (121)

Mouse (78) ASQPRTPILLLRDNRTASTRARTPSPSGVAAGRPRPAA (115)

Rat (78) AAQPRTPILLLRDNRTASARARTPSPSGVAAGRPRPAA (115)

SEQ ID NOs.: 6-8

FIG. 3D